(FILE 'HOME' ENTERED AT 16:53:38 ON 06 FEB 2004)

```
FILE 'INSPEC, COMPENDEX' ENTERED AT 16:53:52 ON 06 FEB 2004
          9407 S (SMART? OR INTELLIGEN? OR MOBIL?) (5A) AGENT?
L1
          1132 S (MULTIPL? OR PLURALIT? OR MANY) (10A) THREAD?
L2
L3
            58 S (PAUS? OR HALT? OR STOP?) (10A) CONVERSATION?
             O S (RESUM? OR RESTART? OR UNPAUS?) (10A) CONVERSATION?
L4
            64 S (PAUS? OR HALT? OR STOP?) (10A) THREAD?
L5
            23 S (RESUM? OR RESTART? OR UNPAUS?) (10A) THREAD?
L6
           415 S (REDUNDANT? OR BACKUP?) (5A) PROCESSOR?
L7
          9585 S VIRTUAL? (5A) MACHIN?
L8
          169 S JDK
L9
         15984 S JAVA
L10
L11
          1087 S ACL
             5 S L1 AND L2
L12
L13
             0 S L1 AND L7
            85 S L1 AND L8
L14
L15
            0 S L1 AND L9
           772 S L1 AND L10
L16
L17
            44 S L1 AND L11
            0 S L2 AND L7
L18
            32 S L2 AND L8
L19
L20
            2 S L2 AND L9
            83 S L2 AND L10
L21
            0 S L2 AND L11
L22
L23
             3 S L7 AND L8
            0 S L7 AND L9
L24
L25
             0 S L7 AND L10
L26
             0 S L7 AND L11
L27
           143 S L8 AND THREAD
           165 S L8 AND THREADS
L28
L29
             0 S L11 AND THREADS
L30
             0 S L11 AND THREAD
L31
             9 S L9 AND THREAD?
            70 S L1 AND THREAD?
L32
               E NAKADA A/AU
L33
            54 S E3
               E TSUCHITANI H/AU
               E FURUSAWA O/AU
               E ZUZUKI T/AU
L34
         46315 S IBM
          . 81 S L34 AND L1
L35
L36
            12 S L34 AND L2
L37
             4 S L34 AND L7
```

	T #	Hits	Search Text	DBs
	L1	6947	(smart\$4 or intelligent\$4 or mobil\$4) NEAR10 agent	USPAT; US-PGPUB
2	L2	14166	(multiple or plurality or many) NEAR10 threads	USPAT; US-PGPUB
n	L3	509	(paus\$4 or halt\$4 or stop\$4) NEAR10 conversation	USPAT; US-PGPUB
4	77	214	(resum\$4 or restart\$4 or unpaus\$4) NEAR10 conversation	USPAT; US-PGPUB
5	L5	445	лЖ	USPAT; US-PGPUB
9	P7	4119	(redundan\$5 or backup) NEAR10 processor\$4	USPAT; US-PGPUB
7	L7	79	1 and 2	USPAT; US-PGPUB
∞	L8	4	1 and 3	USPAT; US-PGPUB
6	F)	9	1 and 4	USPAT; US-PGPUB
10	L10	30	1 and 5	USPAT; US-PGPUB
	L11	23	1 and 6	USPAT; US-PGPUB
12	L12	19096	Jāva	USPAT; US-PGPUB
13	L13	940	12 and 1	USPAT; US-PGPUB

	L#	Hits	Search Text	DBs
14	L14	145	12 SAME 1	USPAT; US-PGPUB
15	L15	21	3 and 4	USPAT; US-PGPUB
16	L16	3	3 and 2	USPAT; US-PGPUB
17	L17	1	3 and 5	USPAT; US-PGPUB
18	L18	0	3 and 6	USPAT; US-PGPUB
19	L19	6	3 and 12	USPAT; US-PGPUB
20	L20	15	4 and 12	USPAT; US-PGPUB
21	L21	1	4 and 5	USPAT; US-PGPUB
22	L22	3	4 and 6	USPAT; US-PGPUB
23	L23	4	4 and 2	USPAT; US-PGPUB
24	L24	2884	ACL	USPAT; US-PGPUB
25	L25	, 06	1 and 24	USPAT; US-PGPUB
26	L26	68	24 and 2	USPAT; US-PGPUB

	T#	Hits	Search Text	DBs
27	L27	3	24 and 3	USPAT; US-PGPUB
28	L28	9	24 and 4	USPAT; US-PGPUB
67	L29	17	24 and 5	USPAT; US-PGPUB
30	L30	18	24 and 6	USPAT; US-PGPUB
31	L31	346	24 and 12	USPAT; US-PGPUB
32	L32	26	24 SAME 12	USPAT; US-PGPUB
33	L33	6468	virtual\$4 NEAR2 machine	USPAT; US-PGPUB
34	L34	218	33 and 1	USPAT; US-PGPUB
35	L35	525	33 and 2	USPAT; US-PGPUB
98	L36	9	33 and 3	USPAT; US-PGPUB
37	L37	13	33 and 4	USPAT; US-PGPUB
38	L38	264	33 and 5	USPAT; US-PGPUB
39	L39	94	33 and 6	USPAT; US-PGPUB

	T #	Hits	Search Text	DBs
40	L40	3409	33 and 12	USPAT; US-PGPUB
41	L41	149	33 and 24	USPAT; US-PGPUB
42	L42	106	33 and 31	USPAT; US-PGPUB
43	L43	156	nakada-ak\$40.inv.	USPAT; US-PGPUB
44	L44	3	nakada-akifumi\$40.inv.	USPAT; US-PGPUB
45	L45	0	tschitani-hajim\$40.inv.	USPAT; US-PGPUB
46	L46	5	furusawa-osam\$40.inv.	USPAT; US-PGPUB
47	L47		zuzuki-tosh\$40.inv.	USPAT; US-PGPUB

	T #	Hits	Search Text	DBs
8	L48	45179	SSS	USPAT; US-PGPUB
49	L49	165	48 and 1	USPAT; US-PGPUB
50	L50	260	48 and 2	USPAT; US-PGPUB
51	L51	21		USPAT; US-PGPUB
52	L52	15	48 and 4	USPAT; US-PGPUB
53	L53	108 .	48 and 5	USPAT; US-PGPUB
54	L54	347	48 and 6	USPAT; US-PGPUB

	Γ#	Hits	Search Text	DBs
55	L55	1723	(smart\$4 or intelligent\$4 or mobil\$4) NEAR10 agent	EPO; JPO; DERWENT
99	T26	1674	(multiple or plurality or many) NEAR10 threads	EPO; JPO; DERWENT
57	L57	26	(paus\$4 or halt\$4 or stop\$4) NEAR10 conversation	EPO; JPO; DERWENT
58	L58	31	(resum\$4 or restart\$4 or unpaus\$4) NEAR10 conversation	EPO; JPO; DERWENT
59	L59	4	JDK	EPO; JPO; DERWENT
09	T60	1148	(redundan\$5 or backup) NEAR10 processor\$4	EPO; JPO; DERWENT
61	L61	539	ACL	EPO; JPO; DERWENT
62	L62	1502	virtual\$4 NEAR2 machine	EPO; JPO; DERWENT
63	F93		55 and 56	EPO; JPO; DERWENT
64	L64	0	55 and 57	EPO; JPO; DERWENT
65	L65	0	55 and 60	EPO; JPO; DERWENT
99	799T	. 0	S5 and 61	EPO; JPO; DERWENT
29	L67	3	55 and 62	EPO; JPO; DERWENT

	T#	Hits	Search Text	DBs
89	89T	4	62 and 56	EPO; JPO; DERWENT
69	69T	0	62 and 57	EPO; JPO; DERWENT
70	L70	4	62 and 60	EPO; JPO; DERWENT
71	L71	0	56 and 57	EPO; JPO; DERWENT
72	L72	0	56 and 60	EPO; JPO; DERWENT
73	L73	0	57 and 60	EPO; JPO; DERWENT
74	L74	2638	java	EPO; JPO; DERWENT
75	L75	9	74 and 55	EPO; JPO; DERWENT
9/	P/1	13	74 and 56	EPO; JPO; DERWENT
LL	L77		74 and 57	EPO; JPO; DERWENT
8/	L78		74 and 60	EPO; JPO; DERWENT
62	L79	. 0	74 and 61	EPO; JPO; DERWENT
80	L80	445	74 and 62	EPO; JPO; DERWENT

	#T	Hits	Search Text	DBs
81	L81	0	61 and 62	EPO; JPO; DERWENT
82	L82	0	61 and 56	EPO; JPO; DERWENT
83	L83	127	nakada-akifumi\$40.inv.	EPO; JPO; DERWENT
84	L84	0	tschitani-hajim\$40.inv.	EPO; JPO; DERWENT
85	L85	39	furusawa-osam\$40.inv.	EPO; JPO; DERWENT
98	98T	0	zuzuki-tosh\$40.inv.	EPO; JPO; DERWENT
87	L87		("INTERNATIONAL BUSINESS MACHINCES CORPORATION" "INTERNATIONAL BUSINESS MACHINCES CORP." "INTERNATIONAL BUSINESS MACHINE CORPORATION" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COMPANY" "INTERNATIONAL BUSINESS MACHINES COMPANY CORPORATION" "INTERNATIONAL BUSINESS MACHINES COPORATION" "INTERNATIONAL BUSINESS MACHINES COPRORATION" "INTERNATIONAL BUSINESS MACHINES COPROPORATION" "INTERNATIONAL BUSINESS MACHINES CORP.").asn.	EPO; JPO; DERWENT

	L#	Hits	Search Text	DBs
88	T88	43893	IBM	EPO; JPO; DERWENT
68	F89	31	88 and 55	EPO; JPO; DERWENT
06	L90	15	88 and 56	EPO; JPO; DERWENT
91	L91	. 0	88 and 57	EPO; JPO; DERWENT
92	L92	30	88 and 60	EPO; JPO; DERWENT
93	L93	6	88 and 61	EPO; JPO; DERWENT
94	L94	98	88 and 62	EPO; JPO; DERWENT
95	T62	149	88 and 74	EPO; JPO; DERWENT
96	96T	22	(smart\$4 or intelligent\$4 or mobil\$4) NEAR10 agent IBM_TDB	IBM_TDB
26	L97	89	(multiple or plurality or many) NEAR10 threads	IBM_TDB
86	F98	5	(paus\$4 or halt\$4 or stop\$4) NEAR10 conversation	IBM_TDB
66	F67	-	(resum\$4 or restart\$4 or unpaus\$4) NEAR10 conversation	IBM_TDB
100	L100	10	лж	IBM_TDB

L#	Hits	Search Text	DBs
0	101 L101 28	(redundan\$5 or backup) NEAR10 processor\$4	IBM_TDB
10,	102 L102 43	ACL	IBM_TDB
10.	103 L103 227	virtual\$4 NEAR2 machine	IBM_TDB
,10	104 L104 258	java	IBM_TDB
,10;	105 L105 35	103 and 104	IBM_TDB
106 L106 0	2 0	nakada-akifumi\$40.inv.	IBM_TDB
107 L107 1	7 1	furusawa	IBM_TDB
108 L108 0	8 0	zuzuki	IBM_TDB
109 L109 0	0 6	tsuchitani-hajim\$40.inv.	IBM_TDB
711(110 L110 16	tsuchitani-hajim\$40.inv.	USPAT; US-PGPUB; EPO; JPO; DERWENT